Some Open Problems about Numerical P Systems

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Summary. Some open problems and research topics related to numerical P systems are formulated – also recalling the problems from the corresponding section of the “megapaper” [2] produced for the previous BWMC.

1 Introduction

Although introduced already in 2006, [8] (see also Section 8.1 of Chapter 23 of [10]) – and being an alternative to multiset or string processing P systems, meant to compute using numerical variables – the numerical P systems have received more attention only in the last years, especially in the framework of devising and implementing controllers for mobile robots.

In short, numerical P systems systems are a class of computing models inspired by both the cell structure and economics: numerical variables evolve in the compartments of a cell-like structure by means of so-called production–repartition programs. The variables have a given initial value and the production function is usually a polynomial whose values for the current values of variables is distributed among variables in the neighboring compartments according to the “repartition protocol”. In this way, the values of variables evolve; all positive values taken by a specified variable are said to be computed by the P system.

In a natural way, these systems can also be used for computing mappings: specified variables of the system are considered as being the function variables and specified variables provide the results (hence functions from vectors to vectors of numbers can be computed – this is the case also in the robot control).

In what follows, in order to help the reader (of course, (s)he is supposed to be familiar with basic elements of membrane computing), I will first recall the definition of numerical P systems, as given in [10] (Section 23.8.1), with two simple examples, then I will briefly discuss, following [15], the enzymatic numerical P systems as used in robot control; finally, further research suggestions are given.
2 Definitions

We consider usual cell-like membrane structures (with the standard $1, 2, \ldots, m$ labeling of membranes). The regions delimited by these membranes contain numerical variables. The variables in region $i$ are written in the form $x_{j,i}$, $j \geq 1$. The value of $x_{j,i}$ at time $t \in \mathbb{N}$ is denoted by $x_{j,i}(t)$. These values can be of various types – in what follows we consider integers as values of variables (although in many applications one would most probably use real numbers – this is the case for robot control).

In order to evolve the values of variables, we use programs, composed of two components, a production function and a repartition protocol. The former can be any function with variables from a given region – here we are interested in computability issues, hence we consider only polynomials with integer coefficients. Using such a function (chosen non-deterministically if there are several programs in a given region), we compute a production value of the region at a given step. This value is distributed to variables from the region where the program resides, and to variables in its upper and lower neighbors according to the repartition protocol associated with the used production function. For a given region $i$, let $v_1, \ldots, v_{n_i}$ be all these variables. Following [8], here we consider as repartition protocols expressions of the form

$$c_1|v_1 + c_2|v_2 + \ldots + c_{n_i}|v_{n_i},$$

where $c_1, \ldots, c_{n_i}$ are natural numbers. The idea is that the coefficients $c_1, \ldots, c_{n_i}$ specify the proportion of the current production distributed to each variable $v_1, \ldots, v_{n_i}$.

This is precisely defined as follows. Consider a program

$$(F_{l,i}(x_{1,i}, x_{2,i}, \ldots, x_{k,i}), c_{l,1}|v_1 + c_{l,2}|v_2 + \ldots + c_{l,n_i}|v_{n_i})$$

and let

$$C_{l,i} = \sum_{s=1}^{n_i} c_{l,s}.$$  

At a time instant $t \geq 0$ we compute $F_{l,i}(x_{1,i}(t), \ldots, x_{k,i}(t))$. The value $q = F_{l,i}(x_{1,i}(t), \ldots, x_{k,i}(t))/C_{l,i}$ represents the “unitary portion” to be distributed according to the repartition expression to variables $v_1, \ldots, v_{n_i}$. Thus, $v_{l,s}$ will receive $q \cdot c_{l,s}$, $1 \leq s \leq n_i$.

A production function may use only part of the variables from a region. Those variables “consume” their values when the production function is used (they become zero) – the other variables retain their values. To these values – zero in the case of variables contributing to the region production – one adds all “contributions” received from the neighboring regions.

Thus, a numerical $P$ system is a construct of the form

$$\Pi = (\mu, (\text{Var}_1, \text{Pr}_1, \text{Var}_1(0)), \ldots, (\text{Var}_m, \text{Pr}_m, \text{Var}_m(0)), x_{j_0,i_0}),$$
where \( \mu \) is a membrane structure with \( m \) membranes labeled injectively by \( 1, 2, \ldots, m \), \( Var_i \) is the set of variables from region \( i \), \( Pr_i \) is the set of programs from region \( i \) (all sets \( Var_i, Pr_i \) are finite), \( Var_i(0) \) is the vector of initial values for the variables in region \( i \), and \( x_{j_0,i_0} \) is a distinguished variable (from a distinguished region \( i_0 \)), which provides the result of a computation.

Each program is of the form specified above: \( pr_{i_0} = (F_{i_0}(x_{1,i_0}, \ldots, x_{k,i_0}), c_1|v_1 + c_2|v_2 + \ldots + c_n|v_n) \) denotes the \( l \)th program from region \( i \), where \( Var_i = \{x_{1,i}, \ldots, x_{k,i}\} \).

Such a system evolves in the way informally described before. Initially, the variables have the values specified by \( Var_i(0) \), \( 1 \leq i \leq m \). A transition from a configuration at time instant \( t \) to a configuration at time instant \( t + 1 \) is made by (i) choosing non-deterministically one program from each region, (ii) computing the value of the respective production function for the values of local variables at time \( t \), and then (iii) computing the values of variables at time \( t + 1 \) as directed by repartition protocols. A sequence of such transitions forms a computation, with which we associate a set of numbers, viz., the numbers which occur as positive values of the variable \( x_{j_0,i_0} \); this set of numbers is denoted by \( N^+(II) \).

### 3 Examples

I illustrate the previous definition with the numerical system \( II_1 \) given in Figure 1 with the distinguished variable \( x_{1,1} \). One can easily see that variable \( x_{1,1} \) increases by 1 at each step, also transmitting its value to \( x_{1,2} \). In turn, region 2 transmits the value \( 2x_{1,2} + 1 \) to \( x_{1,1} \), which is never consumed, hence its value increases continuously. In the initial configuration all variables are set to 0. Thus, \( x_{1,1} \) starts from 0 and continuously receives \( 2i + 1 \), for \( i = 0, 1, 2, 3, \ldots \), which implies that in \( n \) steps the value of \( x_{1,1} \) becomes \( \sum_{i=0}^{n-1}(2i+1) = n^2 \), and consequently \( N^+(II) = \{n^2 \mid n \geq 0\} \).

The system \( II_1 \) was deterministic; let us consider also a non-deterministic system:

\[
\Pi_2 = ([1], \{x_{1,1}\}, \{(2x_{1,1}, 1|x_{1,1}), (3x_{1,1}, 1|x_{1,1})\}, 1), x_{1,1}.
\]

The production is assigned to the unique variable, but in each step we can choose either the first program or the second one; in the former case \( x_{1,1} \) is multiplied by 2, and in the latter case it is multiplied by 3. Thus, the values of \( x_{1,1} \) will be of the form \( 2^i3^j \), with \( i \geq 0, j \geq 0 \). Actually, all numbers of this form are values of \( x_{1,1} \), where the value \( 2^i3^j \) is obtained in step \( i + j \).

In these two examples we have chosen the programs in such a way that the production value is divisible by the total sum of coefficients \( c_j \) from each region (let us denote this case with \( div \)). When a current production is not divisible by the given total value of coefficients, then we can take the following decisions: (i) the remainder is lost (the production which is not immediately distributed is lost), (ii) the remainder is added to the production obtained in the next step (the non-distributed production is carried over to the next step), (iii) the system simply
stops and aborts, no result is associated with that computation. We denote these three cases by lost, carry, stop, respectively.

4 Families of Numbers Computed

Thus, we can distinguish many types of systems, depending on the programs and their use. The family of sets of numbers \( N(\Pi) \) computed by numerical P systems with at most \( m \) membranes, production functions which are polynomials of degree at most \( n \), with at most \( r \) variables in each polynomial, with nonnegative coefficients, and the distribution of type \( \alpha \) is denoted by \( \text{NNP}_m(\text{poly}^n(r), \text{nneg}, \alpha) \), \( m \geq 1, n \geq 0, r \geq 0, \alpha \in \{\text{div}, \text{lost}, \text{carry}, \text{stop}\} \). The restriction to deterministic systems is indicated by adding the letter D in front of NNP. If arbitrary coefficients are allowed, then the indication “nneg” is removed. If one of the parameters \( m, n, r \) is not bounded, then it is replaced by *. The set of positive numbers occurring as values of the output variable is denoted by \( N^+(\Pi) \), and NN gets the superscript + when considering the family of such sets.

Here are some results concerning these families – more details can be found in [8].

**Theorem 1.** (i) \( \text{DNN}^+_{1,1}(\text{poly}^1(1), \text{nneg}, \text{div}) = \text{SLIN}^+_1 \neq \emptyset \).
(ii) \( \text{SLIN}^+_1 \subset \text{DNN}^+_{1,1}(\text{poly}^1(1), \text{nneg}, \text{div}) \).

The main result of [8] shows that, surprisingly enough, numerical P systems of a rather restricted type are Turing complete, even when using small numbers of membranes and polynomials of low degrees with a small number of variables:

**Theorem 2.** \( N^+ \text{RE} = N^+ \text{P}_5(\text{pol}^5(5), \text{div}) = N^+ \text{P}_7(\text{pol}^7(6), \text{div}) \).
The proof is based on the characterization of recursively enumerable sets of numbers as positive values of polynomials with integer values, [3]. Latter (see below) the register machines were used in universality proofs, and similar results were obtained, in certain cases, also for deterministic numerical P systems.

Many research topics are open for numerical P systems, among others: a throughout investigation of all classes of systems mentioned above, considering also vectors of numbers, looking for non-universal classes (and decidability results for those classes), hierarchies and normal forms.

5 Enzymatic Numerical P Systems

The numerical P systems were recently used in a series of papers (see references in [1], [14]) for implementing controllers for mobile robots; in this framework the P systems work in the computing mode: an input is introduced in the form of the values of some variables and an output is produced, as the values of other variables. Furthermore, in the robot control context, the so-called enzymatic numerical P systems were introduced and used, [4], [5], [6]. Such systems correspond to catalytic P systems in the “general” membrane computing: a program is applied only if the value of the associated enzyme is strictly greater than the smallest value of any variable involved in the production polynomial. Enzyme variables are not consumed or produced by the rules which they catalyze, but can be changed by the rules for which they do not act as catalysts. Therefore, their values can evolve during the computational process.

More formally (we recall the definition from [12]), enzymatic numerical P systems (in short, EN P systems) use both evolution programs as introduced above and programs of the form

\[ F_{i,j}(x_{1,i}, \ldots, x_{k,i}, e_{j,i}) \rightarrow c_{i,1}v_1 + c_{i,2}v_2 + \ldots + c_{i,n_i}v_{n_i}, \]

where \( e_{j,i} \) is a variable from \( Var_i \) different from \( x_{1,i}, \ldots, x_{k,i} \), and from \( v_1, \ldots, v_{n_i} \). Such a program can be applied at a time \( t \) only if \( e_{j,i}(t) > \min(x_{1,i}(t), \ldots, x_{k,i}(t)) \).

(A slightly more complex definition is considered in [5] and [6] where: \( e_{j,i}(t) > \min(|x_{1,i}(t)|, \ldots, |x_{k,i}(t)|) \). Considering the absolute value of the variables, instead of their real values, simplifies the design of the membrane structures used to compute \( \cos \) and \( \sin \) functions as power series, but here we consider only the simpler case defined above. We also use here a notation different from that in [5], writing the enzyme in the same way as the promoters are written in multiset rewriting rules.) Note that in order to apply the program it is sufficient that one variable has the current value strictly smaller than the value of the enzyme variable. The enzyme cannot evolve by means of the associated program, but it can evolve by means of other programs, and can receive “contributions” from other programs and regions.

Because the enzymes are usual variables, playing a different role only “locally”, in specified programs, we do not consider their set separated, hence the general
writing of an enzymatic numerical P systems is the same as that of a numerical P
system – only the form of programs can be different.

Using enzymes introduces a checking possibility in our systems (we compare the
value of the enzyme with the values of variables from the associated program), and
this suggests the possibility of choosing the positive values of the output variable
“inside the system”.

Tissue numerical P systems are also considered in [12], with a parallel use of
programs. If in each membrane, at each step, we use a maximal set of programs
(programs are selected non-deterministically, and a set of programs is applied
only if it is maximal, i.e., no further program can be added to it in such a way
that the new set is still applicable). Clearly, two cases are possible: (i) a variable
can appear only in one production function, and this is the only restriction in
choosing (nondeterministically) the programs to apply in a step, and (ii) if two
or more programs which are enabled at a computation step (i.e., they satisfy the
condition imposed by the associated enzymes), share variables in their production
functions, then they will all use the current values of those variables (we denote
this with allP).

A large variety of classes of numerical P systems is created in this way: (1)
enzymatic or non-enzymatic, (2) deterministic or nondeterministic, (3) sequential,
all-parallel, one-parallel, (4) used in the generating, computing, accepting mode,
etc. By combining these variants, a plethora of classes of numerical P systems can
be investigated.

In the notations of the families $\mathcal{NN}^{\alpha}P_{m}(\text{poly}^{\alpha}(r), \ldots)$ considered in the
previous sections we add now the indication \textit{enz} when enzymes are used, and one of
\textit{seq, oneP, allP}, depending on the way (sequential or parallel) the rules are used.
When tissue systems are used, we write $\mathcal{NNtP}_{m}(\text{poly}^{\alpha}(r), \alpha, \beta, \gamma)$. However, in
what follows we do not mention \textit{div} and \textit{nneg}, as they are always present.

Here are the main results from [8] (written in the new notation) and [12].

\textbf{Theorem 3.} \(NRE = NN^{+}P^{*}_{5}(\text{poly}^{5}(5), \text{seq}) = NN^{+}P^{*}_{7}(\text{poly}^{7}(6), \text{seq}) =
\mathcal{NP}_{254}(\text{poly}^{254}(253), \text{enz, allP, det}).\)

A considerable improvement of the last equality was proved in [13]:

\textbf{Theorem 4.} \(NRE = \mathcal{NP}_{4}(\text{poly}^{1}(6), \text{enz, allP, det}).\)

Whether or not the parameters appearing in these results are optimal or not
is an open problem.

\section*{6 Open Problems}

Only a few of the many cases mentioned above were so far investigated, the other
ones wait for research efforts.
In particular, we have seen that enzymes improve the universality results in terms of the complexity of used polynomials, both in the cell-like case and the tissue-like case, provided that the evolution programs are used in a parallel manner. However, two different types of parallelism were used in the two cases – hence the question: can the one-parallel mode (used for tissue P systems) be used also in the cell-like case?

Various extensions of “general” notions in membrane computing to numerical P systems remain to be examined – this is a rich research topic. For instance, other ways of using the programs can be considered: minimally parallel, with bounded parallelism, asynchronously. Then, we can also consider rules for handling membranes, such as membrane division and membrane creation. These operations are the basic tools by which polynomial solutions to computationally hard problems, typically, \( \textbf{NP} \)-complete problems, are obtained in the framework of P systems with symbol objects. Is this possible also for numerical P systems? This is a particularly interesting issue, both from the point of view of applications and because in this way we can achieve “hypercomputations”, [7], in terms of numerical P systems.

Of course, a natural research topic is to further explore the use of numerical P systems in controlling robots, and to look for further applications where functions from \( \mathbb{R}^{k_1} \) to \( \mathbb{R}^{k_2} \) should be computed. In this framework an important question is to develop a complexity theory based on numerical P systems: define specific complexity classes, compare them with existing classes, look for ways to speed-up computations (see also the previous suggestion: to bring to numerical P systems more ideas investigated for symbol object P systems, in particular, tools to create an exponential working space in polynomial time).

I end with another natural question: defining dP systems, as in [9], with the components being numerical P systems. Can this be useful from the computation efficiency (“parallelization”) point of view?

References


